SHUBHAM KUMAR

STUDENT | INTERN

Email: info.shubhamkumar2001@gmail.com

LinkedIn: http://linkedin.com/in/shubham-kumar-b21037295

GitHub: https://github.com/Shub202

Asansol, West Bengal 8409090745

SUMMARY

I am a second-year B.Tech student in Computer Science (AI & ML) with a good understanding of Java, Web development, Data structures, and Basic Machine learning. I enjoy learning new technologies and Solving real-life problems using AI. I'm looking for an internship where I can use my skills, learn from professionals, and get real-world experience.

TECHNICAL SKILLS

Web Development: HTML, CSS, JavaScript Tools & Platforms: Git, GitHub, VS Code, Jupyter

Languages: Core Java & Java (Beginner), Data Analysis in A.I

Problem Solving (DSA), Good communicator

Creativity and Strategic thinker

INTERNSHIPS & CERTIFICATIONS

Web development Intern | Apex Planet Software

11 Apr 2025 - Present

Performed various tasks given and gained hands on experience with HTML, CSS and JavaScript.

Java Intern | Vaults Of Codes

5 Apr 2025 - 5 May 2025

Did a project on an online booking system after learning the basics of Java and core Java.

Foundations of Al Intern | Microsoft Internship (Edunet Foundation)

10 Apr 2025 - 2 May 2025

Worked on a heart disease CSV dataset from Kaggle to generate predictions and practical solutions using Python. Utilized Jupyter Notebook, Pandas, and NumPy for data handling; Matplotlib, Seaborn, and Plotly for data visualization; Scikit-learn and XG Boost for machine learning; and Yellow brick for model diagnostics.

EDUCATION

Asansol Engineering College Asansol, (MAKAUT) West Bengal

B.Tech CSE (AI & ML) 2023 - 2027

D.A.V PUBLIC SCHOOL, HAZARIBAGH JHARKHAND

12th 63.5% 2023 10th 75% 2021

ADDITIONAL INFORMATION

Languages: English, Hindi

Certificate:

- 'Dev-A-Web' Web Development Workshop, organised by Gopali Youth Welfare Society, IIT Kharagpur, demonstrating proficiency in HTML, CSS, JavaScript, and exemplary project implementation.
- Secured TOP 25 position in the AEC INTERNAL SMART INDIA HACKATHON, 2024 organized by our COLLEGE in collaboration with the ROBOTICS CLUB, SOFTWARE DEVELOPMENT SOCIETY & CODING CLUB OF AEC.
- Gen Al Revolution Workshop Conducted by Imperio Coders.

Awards/Activities:

 Secured a 3rd Position of Best Research paper at Talisha Space Research organization: Mission Orbit Data Analysis.